

What is Sample Processing and Separation Techniques?

A structured controlled vocabulary for the annotation of sample processing and separation techniques in scientific experiments, such as, and including, gel electrophoresis, column chromatography, capillary electrophoresis, centrifugation and so on. Developed jointly by the HUPO Proteomics Standards Initiative and The Metabolomics Standards Initiative.

Discuss Sample Processing and Separation Techniques Terminology

Please go to the [Sample Processing and Separation Techniques Discussion](#) page to leave comments regarding the Sample Processing and Separation Techniques Terminology.

Examples of comments may include:

- How you are using this terminology
- Why you decided to use (or not use) this terminology
- Strengths or limitations of the terminology
- Comparisons to other similar terminologies

Links

[Sample Processing and Separation Techniques FAQ](#)

[Sample Processing and Separation Techniques Home Page](#)